Forr (A)	n 9-8 pril 19	31 b 52)
		選
ļ		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
	Enajo
Allottee	
	L-89-III)-56

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PI		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL O	R REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
IOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL HISTORY (7" Casing)	
IOTICE OF INTENTION TO ABANDON	WELL		
(INDICAT	E ABOVE BY CHECK MAR	k nature of report, notice, or other data)	· · ·
CHFIDEFTIAL		July 5	19_6
11 NT - NAG - 2-1		rom $\binom{N}{3}$ line and 1980 ft. from $\binom{E}{3}$ line of sec.	11
	atedIt. II		
#E/4 Sec. 11 (% Sec. and Sec. No.)	T298 5	(Range) (Meridian)	
	\-\		•
Rattlesnake (Field)		Juan County New Mexico by or Subdivision) (State or Territory)	
rilled to 6562° RB.	objective sands; show s ing points, and all Ran 2315 of	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jol other important proposed work) 7" O.D. liner, top of liner @ 4246°,	botto
rilled to 6562° RB. 6561°. Cemented with 100 sacion for 30 mins., OK.	Ran 2315 of th 140 sacks 1 ks regular on	sizes, weights, and lengths of proposed casings; indicate mudding jol l other important proposed work)	botto e 1500
rilled to 6562° RB. 6561°. Cemented with 100 sacion for 30 mins., OK.	Ran 2315 of th 140 sacks 1 ks regular on	sizes, weights, and lengths of proposed casings; indicate mudding jold ther important proposed work) 7" O.D. liner, top of liner @ 4246°, regular plus 140 cubic feet Stratocret 6~29-62. WOC 18 hours. Tested with	botto e 1500
rilled to 6562° RB. 6561°. Cemented with 100 sach si for 30 mins., OK.	Ran 2315 of th 140 sacks 1 ks regular on	sizes, weights, and lengths of proposed casings; indicate mudding jold ther important proposed work) 7" O.D. liner, top of liner @ 4246°, regular plus 140 cubic feet Stratocret 6~29-62. WOC 18 hours. Tested with	botto e 1500
rilled to 6562° RB. 6561°. Cemented with 100 sacion for 30 mins., OK.	Ran 2315 of th 140 sacks 1 ks regular on	sizes, weights, and lengths of proposed casings; indicate mudding jold ther important proposed work) 7" O.D. liner, top of liner @ 4246°, regular plus 140 cubic feet Stratocret 6~29-62. WOC 18 hours. Tested with	botto e 1500
rilled to 6562° RB. 6561°. Cemented with 100 sach si for 30 mins., OK.	Ran 2315 of th 140 sacks 1 ks regular on	sizes, weights, and lengths of proposed casings; indicate mudding jold ther important proposed work) 7" O.D. liner, top of liner @ 4246°, regular plus 140 cubic feet Stratocret 6~29-62. WOC 18 hours. Tested with	botto e 1500
rilled to 6562 RB. 6561. Cemented with ollowed with 100 sacist for 30 mins., OK. ompletion.	cobjective sands; shows ing points, and all Ran 2315 of the 140 sacks the regular on Drilling list	sizes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) 7" O.D. liner, top of liner @ 4246°, regular plus 140 cubic feet Stratocret 6-29-62. WOC 18 hours. Tested with me and shale 6-30-62 to TD for open hours.	botto e 1500
rilled to 6562° RB. 6561°. Cemented with a control of the control	cobjective sands; shows ing points, and all Ran 2315 of the 140 sacks the regular on Drilling list	sizes, weights, and lengths of proposed casings; indicate mudding jold ther important proposed work) 7" O.D. liner, top of liner @ 4246°, regular plus 140 cubic feet Stratocret 6~29-62. WOC 18 hours. Tested with	botto e 1500
rilled to 6562 RB. 6561. Cemented with ollowed with 100 sacisi for 30 mins., OK. ompletion.	cobjective sands; shows ing points, and all Ran 2315 of the 140 sacks to keep the Drilling list than the color of the third that the color of the third that the color of the third that the color of th	izes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) 7" O.D. liner, top of liner @ 4246', regular plus 140 cubic feet Stratocret 6-29-62. WOC 18 hours. Tested with me and shale 6-30-62 to TD for open hours are strated with the control of the company of the control of the c	botto e 1500
rilled to 6562 RB. 6561. Cemented with 100 sacisi for 30 mins., OK. ompletion. I understand that this plan of work ompanyContinents	cobjective sands; shows ing points, and all Ran 2315 of th 140 sacks the regular on Brilling line and the receive approval 1 011 Company	izes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) 7" O.D. liner, top of liner @ 4246', regular plus 140 cubic feet Stratocret 6-29-62. WOC 18 hours. Tested with me and shale 6-30-62 to TD for open hours in writing by the Geological Survey before operation to DIST	botto e 1500
rilled to 6562 RB. 6561 Cemented wished for 30 mins., OK. completion. Tunderstand that this plan of work company Continents ddress P. O. Box	cobjective sands; shows ing points, and all Ran 2315 of th 140 sacks the regular on Brilling line and the receive approval 1 011 Company	izes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) 7" O.D. linex, top of linex @ 4246', regular plus 140 cubic feet Stratocret 6-29-62. NOC 18 hours. Tested with me and shale 6-30-62 to TD for open hours in writing by the Geological Survey before operation to DIST	botto e 1500